GAMES PACK I For LEVEL I TRS-80



Catalog Number 26-1805

This package includes six games recorded on three cassettes. All the games are programmed in LEVEL I BASIC so they are simple to load and play. Have fun!

Contents:

General Instructions
Star-Pilot
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THE FOLLOWING PAGES LIST THE CHANGES REQUIRED AFTER CONVERSION FROM LEVEL I TO LEVEL II USING THE PROGRAM CONVERSION TAPE

HAMURABI IS NOT LISTED SINCE IT REQUIRES NO CHANGES AFTER CONVERSION

TO QUICKEN THE INITIAL DRAWING OF 'CHECKERS' TRY CHANGING/ADDING THE FOLLOWING LINES :

1' 7: m = (100)

100 GOSUB 3000 : GOSUB 2500

3000 CLS : FOR X=0TO7 : FOR Y=0TO7 : PRINT0((128*X)+(8*Y)), (8*X+Y+1); : NEXT Y : NEXT X

3005 A#=STRING#(8,191)

3010 FOR X=0TO6 STEP2 : FOR Y=0TO6 STEP2 : Z=((128*X)+(8*Y)) : PRINT0Z,8*X+Y+1; : PRINT0Z,A*; : PRINT0Z+64,A*; : PRINT0Z+

136/A\$) : 1F Z<>816 PRINT@Z+200/A\$) : NEXT Y.X

3012 FOR X=112TO127 : FOR Y=45TO47 : SET(X,Y) : NEXT Y,X

3015 PRIMT062, "") : RETURN

A R R R R A ADDEMDUM TO CHECKERS * * * * * *

```
a FOR M=17064 : GOSUB 3500 : MEXT M : N=1 : PRINT0192,"WANT TO GO
   FIRST (YZN) ")
235 A*=INKEY* : IF A*="" THEN 235
                                       "; : GOSUB 6000; : IF A*="N"
248 PRIMT0192,"
   GOSUB 5000
1000 PRINT0184." "; : PRINT0184."FROM";
1001 As=INKEYs : IF As="" THEN 1001 ELSE PRINT0188, As;
1002 8#=INKEY# : 1F 8#="" THEN 1002 ELSE PRINT0189/8#;
1003 F*=A*+B* : F=VAL(F*) : Q=1
1005 IF (F<1)+(F>64) THEN GOSUB 6000 : GOTO 1000
1006 PRINT@184, " TO ";
1007 PA=1NKEYA : IF PA="" THEN 1007 ELSE PRINT@188/PA:
1008 B*=INKEY* : IF B*="" THEM 1008 ELSE PRINT0189/B*;
1009 [*=A*+B* : T=VALKT*) : IF (T=0) AND (Q=0) THEM RETURN
1010 ]F (|<1>+(T>64) THEN GOSUB 6000 : GOTO 1006
1200 lf (ABS(T-F) =7) OR (ABS(T-F) =9) THEN RETURN
1260 FOR B=7 TO 9 STEP2 : G=T+B : IF (G>64) OR (G+B>64) THEN 1266
1265 IF ((A(G)=1) OR (A(G)=2)) AND (A(G+B)=0) THEN F=T : Q=0 :
     6010 1006
1270 FOR B=-9TO-7 STEP2 : G=T+B : IF (G<0) OR (G+B<0) THEN 1290
1280 IF ((A(G)=1) OR (A(G)=2)) AND (A(G+B)=0) THEN F≡T : Q=0 :
     GOTO 1886
1500 Q=0 : IF (A(F)>-1) OR (A(T)<>0) THEM RETURN
1560 IF (F-T=8) OR ((F-T=2*8) MND ((M((F*T)/2)=1) OR (M(
     (F+T)/2)=2))) THEN G=1
 000 IF U=1 H=8 ELSE H=6
2001 FOR X=UTOH STEP2 : W=16*X
2005 FOR Y=UTOH STEP2 : Z=6*Y
3015 PRINT062,""; : RETURN
5000 G=-99 : FOR I=1T064 : IF (A(I)<1) OR (A(I)>2) THEN 5050
5080 lf (ABS(F-T)<>14) AND (ABS(F-T)<>18) THEN RETURN
5087 FOR B=-9TO-7 STEP2 : C=T+B : IF (C<0) OR (C+B<0) THEN 5089
5088 IF (A(C)(0) AND (A(C+B)=0) THEN F=T : T=C+B : GOTO 5070
5090 FOR B=7T09 STEP2 : C=T+B : IF (C>64) OR (C+B>64) THEN 5090
5091 IF (A(C)(0) AND (A(C+B)=0) THEN F=T : T=C+B : GOTO 5070
5100 R=-99 : J=I+B : K=0 : IF (J<0) OR (J>64) TMEN 5200
5108 IF (J+B(0) OR (J+B)64) THEN 5115
5110 IF (A(J+B)=0) AND (A(J)<0) THEN R=5 : K=1 : L=J+B
5190 C=RND(0) : IF (R>Q) OR ((R=Q) AND (C>.4)) THEN Q=R : F=I : T=L
5250 G=I+A : H=I-A : IF (G>64) OR (G+A>64) THEN 5270
5255 1F ((A(G)=1) OR (A(G)=2)) AND (A(G+A)<0) THEN R=R-8
5260 1F (A(G)(0) AND (A(H)=0) THEN R=R+4
5265 IF (A(H)=-2) AND (A(G)=0) THEM R=R+4
5270 IF (HC0) OR (H-AC0) THEN 5300
5280 IF ((A(H)=1) OR (A(H)=2)) AND (A(H-A)=-2) THEN R=R-8
5305 IF (A(G)(0) AND ((A(H)=0)+(I=H)) THEM R=R-10 : GOTO 5307
5306 IF (A(H)=-2) AND ((A(G)=0) OR (I=G)) THEN R=R-10
5310 IF (A(G)<0) AND (A(G+A)=0) THEN R=R+5+K+10
5330 lF ((A(G)=1) OR (A(G)=2)) AND (A(G+A)<0) THEN R=R+4 : S=S+4
 735 [F (H(0) OR (H-A(0) THEN 5350
! 10 IF ((A(H)=1) OR (A(H)=2)) AND (A(H-A)=-2) THEN R=R+4 : S=S+4
- 30 IF RDS R=S
6200 FOR N=9T015 STEP2 : GOSUB 3500 : NEXT N : FOR X=0T01 :
```

FOR Y=12TO14 : SET(X,Y) : NEXTY : NEXTX : RETURN

A A A A A SPACE TAXI ADDENDUM A A A A A

FOR THIS PROGRAM CHANGE THE SEMICOLONS (;) TO COMMAS (;) AFTER ALL PRINTE STATEMENTS IN THE FOLLOWING LINES :

```
321
330
                         KADD SEMICOLONS TO THE END
340
                          OF LINES 340 & 341. >
341
350
360
600
     (ADD COMMA TO END OF LINE)
621
680
681
7138
710
     CADD COMMA TO END OF LINE>
811
1020
1100
1120
```

ADD THE FOLLOWING CHANGES :

```
410 IF H<0 THEN C=C-1 : M=M-1 : GOTO 430

30 IF V<0 THEN D=D-1 : N=N-1 : GOTO 441

450 IF (C=1) OR (C=126) OR (D=0) CLS : GOTO780

455 IF (D=30) AND (CCA) OR (C>A+7)) AND (V<=2) THEN V=0 :

GOSUB 1100 : GOTO 320

460 IF (POINT(C-2,D+1)) OR (POINT(C+2,D+1)) GOTO700

470 IF (D=30) AND (V<=2) V=0 : GOTO 800

480 IF (D=31) OR (D=30) GOTO 700

720 INPUT "> PLAY AGAIN CY/N> "; Z* : IF Z*="Y" F=80 :

CLS : GOTO 2

730 IF Z* <> "N" GOTO 720

810 FOR Z=A TO A+5 : IF (C-1=Z) OR (C+1=Z) GOTO 860
```

* * * * * * STAR PILOT ADDENDUM * * * * *

ADD OR CHANGE THE FOLLOWING LINES :

```
99 DIM A(50)
1000 GOSUB 3999
3999 D*=INKEY* : IF D*<>""CLS : ELSE GOTO 4000
8020 INPUT "DO YOU WANT ANOTHER SIMULATION", R*
'3030 IF R*<>"N" GOTO 100
8510 (CHANGE 1GOTO 80151 TO 1GOTO 80201)
```

DELETE LINE 8015

THE REPORT OF THE PERSON OF A PERSON OF A

```
CLS : PRINT@471."ENTER FIRST MAME": IMPUT B# : J=0 : U=0 : V=0 :
 M=0 : DIM A(50)
98 PRINT TAB(22), B#; "SELECT SQUARE"; : PRINT@0, "?";
100 Qs=INKEY$ : IF Qs="" THEN 100 ELSE Q=VALKQ$> : PRINT@3/Q/ :
   PRINTEG, " ";
101 IF (000) AND (0<10) THEM 103
102 PRINT "INVALID PLAY" : FOR T=1T01000 : NEXT T : PRINT@0," "; :
   GOTO98
199 A(R)=4: PRIMT"";
666 FOR R=1TO9 : 1F (A(R)=M) OR (A(R)=S) Q=R : GOTO 1000
688 IF A(R)=5 THEN 199
4000 Q=(A(M))-T : IF Q=-2 Q=7
4001 IF Q=-1 Q=8
4002 IF 0=0 0=9
4003 IF A(0)=0 A(0)=9 : GOTO 8500
4004 IF M=17 M=13
4005 IF M=19 M=17
4006 IF M=15 M=19
7787 IF Y=1 Y=2 : X=2 : GOTO7010
7788 IF Y=2 Y=3 : X=8 : Z=2 : GOTO 7800
7789 IF Y=3 Y=4 : X=2 : GOTO 7010
7790 IF Y=4 Y=5 : X=8 : Z=3 : GOTQ7800
7791 IF Y=5 Y=6 : X=2 : GOTO 7010
7792 16 Y=6 Y=7 : X=8 : Z=4 : GOTO 7800
7793 IF Y=7 Y=8 : X=2 : GOTO 7010
.900 IF (A+B+C=X) OR (A+D+G=X) OR (A+E+I=X) OR (B+E+H=X) THENZ=1
8910 IF (C+F+I=X) OR (D+E+F=X) OR (G+H+I=X) THEN Z=1
     IF (A+B+C=K) OR (A+D+G=K) OR (A+E+I=K) OR (B+E+H=K) OR
8912
     (C+E+G=X) THEN Z=Z+2
8913 IF (C+F+I=X) OR (D+E+F=X) OR (G+H+I=X) THEN Z=Z+2
8915 IF ((Z=2) OR (Z=4)) THEN 8931
8916 IF (Z=3) OR (Z=5) THEN 10020
                  - DRAW I. DRAW II. DRAW III - * * * * *
      भंग भव भव भव भव
DRAM I
        ----- NO CHANGES
DRAW II
        4 DIM A(MEM/4-1)
          70 A=0 : K=INT(MEM/4-1)
          80 I=0TO(MEM/4-1) : A(I)=0 : NEXT I
          233 IF (S=0) AND (POINT(X,Y)) K=K+1
          630 IF POINT (I,J) A(K)=(I*100+J) : K=K+1
DRAW III ----- ADD :
```

1 DIM A(3000)

Radio Shack

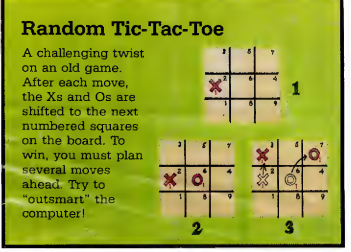
Games Pack I

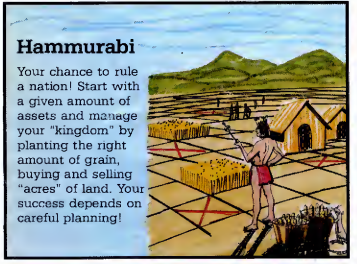
For Level-I TRS-80[®] Systems With 4K RAM or More

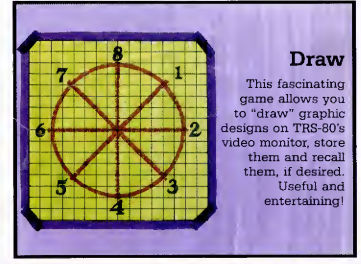


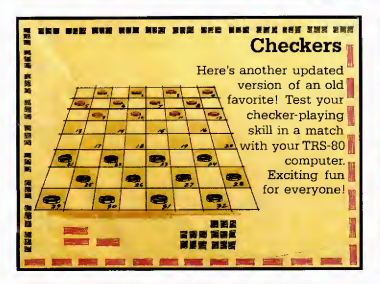
On 3 Cassettes

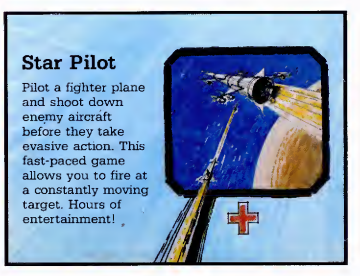












General Instructions

All the programs in this package are written in BASIC. That means you can load each of them simply by typing **CLOAD ENTER**

- 1. Set up the Computer, Video Display and Cassette Recorder as described in the User's Manual for LEVEL I.
- 2. Pick out the cassette for the game you want to play instructions for each game are contained later in this manual.
- 3. Insert the cassette into your recorder. Be sure the tape is set to start at the beginning. Put the recorder in the Play mode, and set the volume to between 7 and 9.
- 4. Now type:

CLOAD ENIBR

The tape will begin to load, and asterisks will flash in the upper left of the Display. When the program has been loaded, **READY**

>

will be displayed below the last line you typed in. If the message: **WHAT?**

>

is displayed instead, start over and try a slightly different volume setting.

5. After loading the program, type

RUN ENIDER

Now the game will start.

Note: If for some reason you want to interrupt the game and start over, simply press the **BREAK** key and type **RUN ENTITE** again.

Star-Pilot

This game places you in control of an inter-planetary fightercraft. You are to destroy enemy space ships as they come in range of your on-board rockets. The number of enemy space ships and available rockets depends on your experience and confidence as a Star-Pilot (plus a slight "chance" factor").

CLOAD the program and RUN it. You will be asked two questions:

HOW MANY YEARS HAVE YOU BEEN A STAR PILOT? and HOW MANY SHIPS CAN YOU DESTROY?

Type in the number of years and the number of ships. You will then be told how many rockets you have, and the screen will instantly be transformed into your target-tracking window.

There are two kinds of enemy space ships. One looks like this: <-*-> and the other looks like this: !-*-!

Wait till an enemy ship is centered in your window over the plus (+) sign. Then press the CLEAR key to fire a rocket.

If you destroy all enemy ships, you will be congratulated. Perhaps on your next mission you can try to destroy even more!

If you run out of rockets, the game is over. Ask for less enemy space ships next time!

The Computer will always ask if you wish to play again. Type **YES** or **NO** and press **DNITE**

Hamurabi

You are the exalted ruler of an ancient kingdom. Your objective is to build your kingdom from its present population of 100 poverty-stricken peasants into a wealthy, thriving metropolis.

Agriculture is the only industry, and as a wise ruler, you will decide how many acres to buy and sell at current rates (paying with bushels of wheat). Of the acres you own, you must decide how many to plant. Last year's harvest must also be distributed. Some must go to food for your subjects, some must go to seed for this year's planting, and some may be saved for future years.

There are several obstacles you will encounter. The major one is your own ignorance. Since you just inherited the throne, you don't know how much food each peasant will need to keep from starving. You have no idea how many acres each peasant can plant or even how much wheat it takes to plant an acre.

The Secretary of Commerce would not have the audacity to tell you about your mistakes; he will, however, tell you when your instructions are impossible to execute. You will have to learn by trial and error (or by looking at the program listing) what is best for the kingdom.

To resign from your position, sell all your land.

Space Taxi

This game challenges your skill as the pilot of a space taxi on a distant planet. Your mission is to maneuver your craft safely over treacherous and unpredictable terrain to a landing port in the next valley. You and your passengers are protected from high radiation by a dome. If you go beyond this dome you will die instantly of radiation poisoning.

You are given 70 units of oxygen and 80 units of fuel. You must take off from the surface by typing in a positive fuel burn for vertical thrust and an optional fuel burn for horizontal thrust. Each maneuver uses 5 seconds' worth of oxygen; you must land with enough oxygen remaining to allow the landing port to be pressurized.

Direction and altitude are controlled by burning thrust-jets in vertical and horizontal directions.

Type in a positive vertical burn to move the craft up or slow your descent. Type in a negative burn to move down or slow your ascent. The acceleration due to gravity for each 5-second burn period is approximately -2 units. Negative velocities mean you are moving down.

Horizontal movement is controlled by entering positive or negative burns for horizontal thrust. Positive burns move the craft to the right and negative burns move the craft to the left.

You must land in the landing port with a vertical velocity of 0 to -2 and a horizontal velocity of 0. Hitting any object outside the landing port will cause you to crash. If you run out of fuel before you have landed safely, you will free-fall and crash.

Random Tic-Tac-Toe

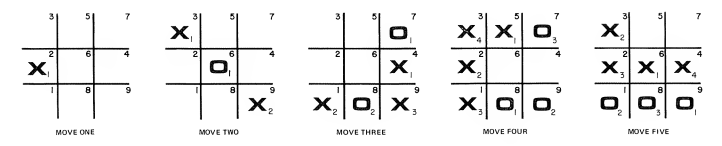
Random Tic-Tac-Toe is an exciting and challenging variation of the old school-yard pastime, with the same objective of the regular game, but requiring the logic and foresight of chess.

The squares of the Tic-Tac-Toe board are randomly numbered 1 through 9, and the player and the computer take turns moving. On the first turn, it is exactly like the regular game, but on the second turn all pieces shift to the next sequential number.

That is, if the Computer opened the game by placing an O in square 5 and you responded by putting an X in square 2, then the board would be re-drawn with an O in square 6 and an X in square 3. Continuing with this example, let's say the Computer next plays to square 8 and you put your mark in square 9, then the redrawn board will have O's in squares 7 and 9 and the X's will be in squares 4 and 1 (after 9 the sequence returns to 1). The first to get three in a row wins.

When your turn comes during play, type the number of the desired square and press When the game is over, press to play again.

Sample Game:



TIE GAME

Draw

This is not just a game — it's a means to let your artistic fancy run wild! The Draw cassette contains three programs:

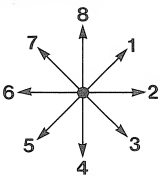
DRAW I Instructions for DRAW II and DRAW III

DRAW II A program that lets you create pictures and designs on the Video Display; and then lets you save them on a blank cassette tape.

DRAW III A program that loads your previously created designs and pictures from tape and displays them on the screen.

The instructions are contained in the DRAW I program; instead of repeating them here, we'll just offer a few hints on using the programs:

1. Here's an easy-to-remember diagram showing how to indicate the direction you want to 'draw' in:



2. In addition to the numbers 1-8, you can type in the numbers 0 and 9. Typing in the number 0 takes the current direction and extends the line (or resets it) by ten units. This saves you from having to type the direction number ten times when you want to continue in the same direction.

Typing the number 9 changes the draw mode: from set to re-set, or vice-versa. In the re-set mode, the draw position will move in the desired direction, "erasing" all points in its path. The mode does not revert back to "set" automatically; you must type 0 again to change the mode.

- 3. Be careful not to draw outside the frame of the picture.
- 4. After you have drawn the picture, and you want to save it on tape, be sure to insert the blank cassette and place the recorder in the Record mode before pressing the start the cassette-save process.

Checkers

This is a completely electronic version of checkers—the board and pieces are created and moved on the screen, and the Computer is your never-tiring opponent.

CLOAD and RUN the program. The Computer will draw the board, and position the playing pieces.

Note: After the board is drawn, you may find that the square-numbers and other messages become faint and hard to read. If this happens, adjust the Brightness Control on your Video Display until the messages and numbers are easy to read. When the game is over, you can set the Brightness back to normal.

First the Computer will ask if you want to make the first move. Type **YES** or **NO** and press **DNIDR**

Board and Pieces

The game is played on the 32 dark, numbered squares. The solid pieces at the bottom of the "board" are yours, and they move up, from higher to lower-numbered squares.

The striped pieces are the Computer's; they move down from lower to higher numbered squares.



When a piece is kinged, it becomes twice as "tall" and then can move in either direction, up or down the board.

Your move

The computer will ask you **FROM?** in the solid square in the upper right of the board. Type in the number of the square you want to move away from, and press

Then the Computer will ask you **TO?**. Type in the number of the square you wish to move to. If your move involves jumping one of

the Computer's pieces, be sure to type in the number of the square you intend to land on.

Illegal moves:

- trying to move the Computer's piece
- specifying an invalid square number
- trying to move to an occupied square
- trying to jump your own piece, or an empty square
- trying to move backward before you are kinged.

Double Jumps should be executed one jump at a time. Type in **FROM?** square number and **TO?** square number so as to complete the first jump. The Computer will see that you have another jump, and will again ask, **FROM?** and **TO?**. Now type in the second part of the double-jump.

Multiple (more than two) jumps are handled the same way: if a piece you have just jumped with has another jump to make, you'll always have the opportunity to make such a jump.

The Computer's Move

The Computer will take from 10 to 15 seconds to figure and complete its move. Then it will be your turn again.

To Jump or Not to Jump . . .

Formal international checkers play requires that if a jump is available, the player must take it. TRS-80 checkers is not so strict — you always have the choice whether or not to take a possible jump.

Listings for Programs

Star-Pilot

```
00100 GOS 7000 GOS 6800
01000 605 4000
01490 PA 10, "I", PA 54, "I"
01500 P A 213."I
                            Ι".
01505 P A 280." ":
01510 P A 341."I
                            Ι":
01515 P A 412, "I I":
01520 P A 469."I
                I - + - I
01525 P A 540."I--- ---I":
01530 P A 597."I -----
01535 PA 664," ---- ":
01540 P A 725, "I ----- I": P A 906, "I";
02400 GOS 4000
02520 P A 146, "I
                                  I";
02525 P A 213,"
02530 P A 274."I
                                  I^{n_j}
02540 P A 346,"I I";
02550 P A 412,"
02560 P 8 466,"I I -+- I
                                Ι";
02570 P.A.540," ";
02580 P A 602, "I----I";
02590 P A 658, "I
02600 P A 725," -----";
02610 P A 786, "I-----I";
02620 P.A. 848, " ", " ", " I";
03400 GOS. 4000
03710 P.A.79, "I"; "P.A.113, "I"; :P.A.146, " "; :P.A.174, " ";
03720 P A 207,"I
                                      I^{\,n_{\,j}}
03725 P A 274," I I
03730 P A 335,"I
                                      I";
03735 P A 412," ")
03740 PA 458,"I I -+- I I I I";
03745 F. A. 540, " --- ";
03750 P A 591,"I
                                      I^{n_j}
03755 P A 658," I----I ";
03760 P A 719, "I -----
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03765 P A 786/" -----";
03770 P A 847, "I-----I")
03990 G 1000
04000 IFP (P,0)=0G 5000
04005 P A T,A$;
04010 IFWKEW=W+1.G 5900
04100 K=RND(4)-1 L=RND(2)-1
04150 IFH>31K=-K
04200 IFV>6L=-L
04250 H=H+K V=V+L W=1
04320 PAT." ")
04350 T=64*V+H-3
04400 PAT-A$:
04450 F I=1T030+S*E N I
04500 G 5900
05000 P A T.A$! F J=15T07S -1
05005 P A 64*J+32+D*(J-7), "+" N I
05045 (LS 5 (P,Q)
05100 IFT=47760S 6000
05110 IFS=06 8000
05150 P=F-1 IFF=0G 8500
05200 [=-[]
05900 RET
06065 B$="* *" P A 350, B$, P A 606 B$.
06070 B$="+ +" P A 285 B$: P A 669 B$.
06100 F I=1T06
06110 A(I)=(RND(3)-2)*(64+RND(3)-2)
06112 IFA(I)=0G 6110
06115 N I
06120 A(7)=RND(9)-5_A(8)=RND(9)-5
06200 F I=1T06
06205 F K=11T018
06210 P A A(K), "*";
06215 P A A(K)-60, "*";
06220 N K
06300 F J=1T08
06305 @=J+10
06310 PARKC), " ";
06315 P A A(C)-60, " ")
```

- 06320 A(C)=A(C)+A(J)
- 06330 NJNI
- 06335 S=S-1
- 06340 P: A 900, "YOU HAVE": P-1; "ROCKETS LEFT "
- 06345 P A 964, "THERE ARE"; S: "ALIEN SHIPS LEFT ";
- 06350 F_I=1T0400*E:N I
- 06800 W=0 V=RND(14) H=RND(55) T=64*V+H-3 A\$=" <-*->"
- 06842 A(11)=415:A(12)=416 A(13)=417 A(14)=479 A(15)=481
- 06846 A(16)=543 A(17)=544 A(18)=545
- 06860 IFS/2=INT(S/2)A\$=" !-0-!"
- 06870 E=1+INT(S/5) D=3 CLS P=104 Q=44 S (P.Q)
- 06990 RET
- 07000 CLS P "IN THIS SIMULATION, YOU WILL BE TRYING TO DESTROY"
- 07100 P "A FLEET OF ENEMY SPACE SHIPS BEFORE RUNNING OUT OF"
- 07110 P "ROCKETS WHEN A SHIP IS EXACTLY IN THE CENTER OF THE"
- 07120 P "TARGET, FIRE AT IT BY PRESSING THE "CLEAR" KEY "
- 07170 P "" P "THE NUMBERS OF SHIPS AND ROCKETS DEPEND UPON"
- 07180 P "YOUR EXPERIENCE AS A FIGHTER PILOT AND YOUR CONFIDENCE"
- 07190 P "IN YOUR OWN ABILITIES ENEMY SHIPS BECOME BETTER AT"
- 07200 P "TAKING EVASIVE ACTION AS THE SIMULATION PROGRESSES "
- 07210 P "" IN "HOW MANY YEARS HAVE YOU BEEN A FIGHTER PILOT".R
- 07220 R=INT(ABS(R))-IFP>30R=30
- 07230 IN "HOW MANY SHIPS CAN YOU DESTROY" S
- 07240 IFS(8S=8
- 07242 IFSD17S=17
- 07245 S=INT(S+RND(5)-3)
- 07260 P=INT(S*(2+35/(R+10+)+
- 07265 P "YOU ARE TO DESTROY": SU"ALIEN SHIPS "
- 07270 P "YOU HAVE"; R; "ROCKETS AVAILABLE GOOD LUCK ":
- 07280 F I=1T0S*P+300 J=RND(I) N I
- 07300 RET
- 08000 CLS P "YOU HAVE DESTROYED THE LAST ENEMY SHIP!"
- 08010 P "CONGRATULATIONS!"
- 08015 Y=1 N=2
- 08020 IN "DO YOU WANT TO RUN ANOTHER SIMULATION".P
- 08030 IFF<⊃NG 100
- 08040 P "OK COME BACK ANY TIME "
- 08050 E
- 08500 CLS P "YOU'RE OUT OF ROCKETS AND THERE ARE STILL " S
- 08510 P. "SHIPS LEFT YOU NEED MORE PRACTICE " G 8015

Hamurabi

```
00030 REM COPYRIGHT BY CREATIVE COMPUTING 1978
00040 REM * WHAT THE INSTRUCTIONS DON'T TELL YOU (ON PURPOSE) *
00050 REM * IS THAT.
00060 REM *
                  1 YOU BUY OR SELL LAND AT ITS CURRENT *
00070 REM *
                        VALUE AS LISTED
00080 REM *
                  2 EACH PERSON NEEDS 20 BUSHELS FOR FOOD *
00090 REM *
                  3 EACH PERSON CAN PLANT A MAXIMUM OF
00100 REM *
                      10 ACRES
00110 REM *
                 4 EACH ACRE COSTS 5 BUSHELS TO PLANT *
00120 REM * THESE ARE THINGS YOU SHOULD DISCOVER FOR YOURSELF *
00130 REM * AS YOU PLRY HAMURABI NOW AREN'T YOU ASHAMED FOR *
00140 REM * READING THIS?!?
00300 CLS.P .P .P "HAMURABI -"
00310 P. "WHERE YOU GOVERN THE ANCIENT KINGDOM OF SUMERIA "
00320 P "THE OBJECT IS TO KEER THE KINGDOM GROWING "
00330 P .P "(IF YOU WANT TO QUIT, SELL ALL YOUR LAND)"
00340 P .P .P .I "PRESS ENTER TO BEGIN YOUR REIGN"; A$
00400 A=100 B=5.C=0:D=2800.E=200.F=3.G=3000.H=1000.J=1.L=1
01010 CLS:P=0.P "HAMURABI, I BEG TO REPORT THAT IN YEAR"; L; "."
01020 IFC=1T 1035
01030 P C; "PEOPLE STARVED, AND"; .G 1040
01035 P " 1 RERSON STARVED, AND";
01040 IFB=1THEN1048
01045 R B; "PEOPLE CAME TO THE CITY. ":G. 1050
01048 P " 1 RERSON CAME TO THE CITY "
01050 IFJ>0T 1100
01060 A=A-INT(A/2).P " THE PLAGUE KILLED HALF THE PEOPLE "
01100 R " THE POPULATION IS NOW"; A; " "
01120 P " WE HARVESTED"; G; "BUSHELS AT"; F; "BUSHELS PER ACRE "
01130 P. " RATS DESTROYED"; E; "BUSHELS, LEAVING"; D; "BUSHELS IN STORAGE "
01150 P " THE CITY OWNS"; H; "ACRES OF LAND "
01170 K=16+RND(6)!P " LAND IS WORTH"; K; "BUSHELS PER ACRE "
01200 P AT518, "HAMURABI ...
01300 P, AT576, ""; .Q=576
```

01310 I " BUY HOW MANY ACRES"; I:I=INT(ABS(I)).IFI=0T 1500

```
01360 J=I*K IFJK=DT 1400
01380 GOS 9000 G 1310
01400 D=D-J-H=H+I
01500 P AT576." * YOU ARE BUYING": I: "ACRES
01595 IFID0T 1650
01510 P AT640." "
01520 P AT704," "
01530 Q=640 P ATQ,"".
01540 I " SELL HOW MANY ACRES": I I=INT(ABS(I+) IFI=0T 1570
01550 IFICHT 1570
01560 IFI=HT 9999
01565 G03 9000 G 1540
01570 P=1 P AT640 " +: YOU ARE SELLING"-I: "ACPES
01580 6 1600
01600 H=H-I D=D+K*I
01670 P ATO " "
01680 P ATQ+64 " "
01690 P ATQ "".
01700 I " HOW MANY BUSHELS SHALL WE DISTRIBUTE AS FOOD".I
01710 I=INT(ABS(I))
01740 IFIC=DT 1770
01750 GOS 9000 G 1700
01770 D=D-I C=A-INT(I/20) B=0 IFC)=0T 1850
01810 B=-0/2 C=0
01850 Q=F*64+704
01860 P ATQ-64," * YOU ARE DISTRIBUTING"(I) "BUSHELS
101870 P ATQ: " "
01880 P ATQ+64."
01890 P ATQ "".
01900 I " HOW MANY ACRES SHALL WE PLANT" I I=INT(ABS(I))
01910 IFIDHT 1960
01940 J=INT(I/2) IFJC=DT 1980
01960 GOS 9000 G 1900
01980 IFI>10*AT 1960
01990 D=D-J F=RND(5) G=F*I E=INT((D+G)* 07*RND(0)) D=D-E+G J=RND(11)-1
02060 B=INT(B+(5-F)*0/600+1) IFB(=50T 2100
02080 B=50
```

02100 IFB<0T B=0

02110 A=A+B-C L=L+1 G 1010

09000 P ATO+128;"
09001 P " ".

09010 P ATQ ""

09020 P "--> HAMUPABI' THINK AGAIN -- YOU ONLY HAVE

09030 P "--> ".A. "PEOPLE: ",H. "ACRES, AND".D: "BUSHELS IN STOREHOUSES "

09040 RET

09999 (LS P P P P P "YOU HAVE SOLD ALL YOUR LAND"

10000 P P "THE GAME IS OVER- AND YOU CAN GO BACK TO BEING YOURSELF "

10001 P P "BYE" F T=1T09999 N T CLS END

Space Taxi

```
00001 (LE F=80
00002 U=1 F Z=0T047 S (2.U) N 2 F A 24 " RADIATION DOME "
00001 F Z=80T0127 F (Z U) N Z
00011 T=70 V=0 H=0 C=20 D=30 D=0 T=20 K=70 G05 30 G 120
00030 S +1.J+
00040 R=RND(3) ONEG 50.70.80
00050 IFX=16 40
00060 I=I+1 M=1 Y=0 G 100
00070 I=I+1 J=J+1 X=0 Y=0 G 100
00080 IFY=16 40
00090 J=J+1 Y=1 X=0
00100 IF J=KRET
00110 IFI=127RET
00111 G 30
00120 F Z=I+1T029 S (Z,J) N Z K=RND(11)+4
00130 J=31 I=30 GOS 140 G 230
00140 S (L, J)
00150 R=RND(3) ONRG 160,180,190
00160 IFX=1G 150
00170 I=I+1 X=1 Y=0 G 210
00180 I=I+1:J=J-1:X=0:Y=0:G 210
00190 IFY=1G.150
00200 J=J-1 Y=1 X=0
00210 IFJ=KRET
00220 IFI=127RET
00221 G 140
00230 K=32:G05 30:A=I+5:B=31
00240 F Z=I+1T0I+20 IFZ=127G 310
00250 S. (Z, J) N Z
00260 J=J-1:I=I+21:K=RND(12)+3:GOS 140
00270 IFI=127G 310
00280 K=31 GOS 30 IFI=127G 310
00290 F. Z=I+1T0I+17: IFZ=127G. 310
00300 S (Z, J) N Z
00310 S. (C,D):S (C-1,D+1):S (C+1,D+1):S (A-1,B):S (A-2,B)
00311 S (A-2,B-1):S (A+7,B)
00320 S. (A+8,B) S (A+8,B-1) GOS 321:G 350
00321 P A 708; "HORZ SPEED ="; H
```

00330 P. A 772; "OXYZSEC ="; T

```
00340 IFV(=0P A 739; "VERT SPEED ="; ABS(V)
```

00341 IFV>0P A 739; "VERT SPEED =":0-V

00342 P A 803; "FUEL ="; F.RET

00350 P R 832; "HORIZ - JO+ THRUST"; I X

00355 IFABS(X)>FG0S 1000,G 350

00360 P A 896; "VERT +[\- THRUST"; I Y

00361 X=INT(X) Y=INT(Y)

00365 IFRBS(Y)DFG0S 1000.G 360

00367 IFABS(X)+ABS(Y)>FG05 1000 G0T0350

00370 H=H+X V=V-Y.H=INT(H) V=INT(V) M=0.N=0

003/0 H-H/W V-V 1.H-1M(VH) V-1M(VV) H-01M-C

00371 F=F-(ABS(X)+ABS(Y))

00380 R (C,D) R (C-1,D+1) R (C+1,D+1)

00390 IFM=HG 550

00400 IFN=VG 500

00410 IFH:00=t-1 M=M-1 G 430

00420 (=C+1 M=M+1

00400 IFV 00=0-1 N=N-1 6 441

00446 (c:0+1 N=N+1

00441 G0S 450 S (C.[++ S + C-1.D+1+ S + C+1 D+1+ G 380

00450 IF(C=1)+(C=126)+(C=0)CLS G 780

00455 IFKE=300*+++C A+7++++V(=2+++H=0+T V=0 GOS 1100 G 320

00460 IF(P (C-2,D+1)=1)+(P (C+2 D+1)=1)6 700

00470 IF(D=30)*(VC=2)V=0 G 800

00480 IF(D=31)+(D=30)6 700

00490 RET

00500 S (C.D) S (C-1.D+1: S (C+1.D+1: IFM=H6 600

00510 R (C,D) R (C-1,D+1) R (C+1,D+1)

00520 IFH<0C=C-1 M=M-1 G 540

00530 C=C+1 M=M+1

00540 GOS 450 S (C,D) S (C-1,D+1) S (C+1,D+1) G 500

00550 S (C.D) S (C-1.D+1) S (C+1.D+1) IFN=VG 600

00560 R (C,D) R (C-1,D+1) R (C+1,D+1)

00570 IFVK0D=D-1 N=N-1 G 590

00590 GOS 450.5 (C/D) S (C-1/D+1) S (C+1/D+1) G 550

00600 T=T-5.IFT=0P A 192; "GASP!! YOUR OXYGEN IS GONE" G 720

00610 IFD<>30V=V+2

00580 D=D+1 N=N+1

00621 P B 704

00630 F Z=1T03 P N Z

00640 IFF>0T 685

00680 IFF<=0P A 838; "=== 0 U T O F F U E L ===" V=V+2

00681 P AT973; "** YOU ARE NOW FREE FALLING **"; :FORX=1T01000:N X 00685 GOSUB321 00690 IFF<=0G 370 00691 G 350 00700 CLS F A 474; "CRASH " F Z=1T01000 N Z 00710 P A 523: "BOOM!! YOU JUST HIT THE SURFACE OF ZARBOR" 00711 F "YOUR FINAL VERTICAL VELOCITY WAS"; 00712 IFVC=0P V 00713 IFV>0P 0-V 00714 P "YOUR HORIZONTAL VELOCITY WAS":H 00720 I "> PLAY AGAIN (Y/N) ":Z IFZ=YF=80 CLS G 2 00730 IFZC>NG 720 00731 E 00780 P "YOU HAVE LEFT THE SAFETY OF THE MADITION DOME" 00790 P "AND HAVE DIED OF RADITION POISONING" G 720 00800 S (C.D) S (C-1,D+1) S (C+1,D+1) IFH()0G 700 00810 F Z=ATOA+5 IF(C-1=Z)+(C+1=Z)6 860 00811 F A 704 00820 N Z P "YOU HAVE LANDED" 00850 F M=1T02000 N M G 490 00860 RESTORE 00880 DATA-1: -2, 7: -2: 0: -3: 6: -3: 1: -4: 5: -4: 2: -5: 3: -5: 4: -5 00890 F Z=1T09 READU.W S (A+U.B+W) 00900 T=T- 8 IFT:=06 950 00901 V=0 GOS 321 00910 F E=1T0250 N E N Z 00920 CLS P "CONGRATULATIONS" YOU HAVE MADE IT TO THE BASE" G 720 00950 P "UNFORTUNATLY YOUR OXYGEN SUPPLY RAN OUT BEFORE" 00960 P "THE LANDING PORT COULD BE PRESSURIZED YOU" 00970 P "SUFFOCATED " G 720 01000 P A 965, "*** YOU DON'T HAVE THAT MUCH FUEL ***". 01010 F X=1T 1000 N 🕏 01020 P A 965." " FET 01100 P A 960 "** YOU HAVE LANDED IN THE WRONG FLACE **" 01105 S (C.D) S (C-1.D+1) S (C+1.D+1) 01110 F %=1T01500 N % 01120 P A 960 " " FET

Random Tic-Tac-Toe

```
00001 CLS.P AT463, "RADIO SHACK'S RANDOM TIC THE TOE") F %=1T01500 N %
00002 CLS.P AT471, "ENTER FIRST NAME ". IN B$ J=0-U=0 V=0 W=0
00003 CLS.F Q=1T020 A(Q)=0 N Q P AT472."I M RANDOMIZING": P AT0."":
00004 Q=R (9) F X=11T019 IFA(X)=0A(X)=0 G 4
00005 IFX=19T 8
00006 IFA(X)=0T 4
00007 N X
00008 GOS 3333 GOS 10 G 95
00010 CLS.X=41.T=82 F Y=3T043.S (X-1,Y) S (X,Y) S (T,Y) S (T+1,Y) N Y
00020 Y=15, Z=31, F X=12T0113, S (X, Y), S (X, Z), N X P BT272, B(11);
00030 P AT293, A(12); .P AT311, A(13); P AT592, A(14); .P AT613, A(15);
00040 P AT631, A(16); P AT912, A(17); P AT933, A(18); P AT951, A(19);
00050 P AT448, "WON"; .P AT512, U; .P AT508, "LOST"; .P AT572, V;
00060 P AT989, "TIED ": WELP AT0, "": .RET
00095 IFJ=1J=0 G 7000
00097 J=1
00098 P T (22), B$) " SELECT SQUARE"; .P AT0, ""; IN Q.P AT0, "";
00101 IF(Q)0)*(Q<10)T 103
00102 P "INVALID PLAY"; F T=1T01000|N T P AT0,"" P AT0,""; G 98
00103 IFA(Q)<>01 102
00104 A(Q)=1 GOS 555 GOS 10 GOS 3333 M=1 S=4.GOS 666 T=1 G 8888
00110 S (X-4, Y-4) S (X+4, Y-4) S (X-3, Y-3) S (X+3, Y-3) S (X-2, Y-2)
00120 S (X+2, Y-2) S (X-1, Y-1) S (X+1, Y-1) S (X, Y) S (X-1, Y+1) S (X+1, Y+1)
00130 S (X-2, Y+2) S (X+2, Y+2) S (X-3, Y+3) S (X+3, Y+3) S (X-4, Y+4)
00140 5 (X+4, Y+4) G 680
00199 A(R)=4.P "".P AT0, "";
00200 F T=-4T04 S (X+T, Y-4) N T.F T=-3T03 S (X-4, Y+T) S (X+4, Y+T) N T
00210 F T=-4T04.5 (X+T, Y+4)_N T G 690
00555 F R=9T015 -1.8(R+1)=A(R) N R A(1)=A(10) RET
00666 F R=1T09 IF(A(R)=M)+(A(R)=S)Q=R.G 1000
00670 IFA(R)=MT 110
00680 IFA(R)=ST 199
00690 N R.RET
01000 K=20.L=7.F T=1T09 IFQ=A(T+10)X=K,Y=L,G.1050
01010 K=K+42 IFK>104K=20 G 1030
01020 G 1040
01030 L=L+16
```

18

01040 N T

01050 G 670

48 ⊓

03334 G=A(A(17)) H=A(A(18)) I=A(A(19)) RET

04000 Q=(A(M))-T IFQ=-2Q=7

04001 IFQ=-1Q=8

04002 IFQ=0Q=9

04003 IFA(Q)=0A(Q)=9 G 8500

04004 IFM=17M=13

04005 IFM=19M=17

04006 IFM=15M=19

04007 G 4000

07000 P T (25% "I M THINKING", P ATO, "", Y=0 C=Y A=8

07001 IFA:20:=0A:20:=1 M=15 I=1 6 4000

07010 T=A+6+0 IFT=XT 8000

07779 T=A+D+G IFT=AT 8000

07780 T=A+E+1 IFT=XT 8060

07781 T=B+E+H IFT=XT 8090

07782 T=C+E+G IFT=XT 8120

07783 T=C+F+I IFT=XT 8150

07784 T=D+E+F IFT=XT 8180

07785 T=G+H+I IFT=XT 8210

07786 IFY=0Y=1 Z=1*G 7800

07787 IFY=1Y=2 X=2 6 7010

07788 IFY=2Y=3 X=8 Z=2 G 7800

07789 IFY=3Y=4 X=2 G 7010

07790 IFY=4Y=5 X=8 Z=3 G 7800

07791 IFY=5Y=6 X=2 G 7010

07792 IFY=6Y=7 X=8*Z=4 G 7800

07793 IFY=7Y=8 X=2'G 7010

07799 GOS 8450 M=19+T=2 G 4000

07800 GOS 555 GOS 3333 G 7010

08000 IFA=0T 8490

08010 IFB=0T 8491

08020 G 8492

08030 IFA=0T 8490

08040 IFD=0T 8493

```
08050 6 8496
  08060 IFA=0T 8490
  08070 IFE=0T 8494
  08080 G 8498
  08090 IFB=0T 8491
  08100 IFE=0T 8494
  08110 G 8497
  08120 IFC=0T 8492
  08130 IFE=0T 8494
  08140 6 8496
  08150 IFC=0T 8492
  08160 IFF=0T 8495
  08170 G 8498
  08180 IFD=0T 8490
  08190 IFE=0T 8494
 08200 6 8495
 08210 IFG=0T 8496
 08220 IFH=0T 8497
08230 G 8498
08400 A:A:0: =3 GOS 8450 G 8500
 68450 S=0 T=9-Z
 08451 GOS 555 3=9+1 IFSCTT 8451
08450 PET
08490 0=11 6 8400
08491 0=12 5 8400
08492 U=13 G 840U
0849] 0:14 6 8400
68494 0=15 6 8400
08495 0=16 6 8400
68436 D-1 h ()400
08497 0=18 6 8400
08498 й=1,4 5 84ий
08500 M=5 S=9 GOS 666 GOS 3333
08888 W=12 Z=0
08900 \cdot IF(B+B+C=X) + (B+D+G=X) + (B+E+I=X) + (B+E+H=X) + (C+E+G=X) + (C+E+G+G=X) + (C+E+G+G=X) + (C+E+G+G=X) + (C+E+G+G=X) + (C+E+G+G=X
```

08910 IF: C+F+I=X)+; D+E+F=X)+; G+H+I=X:Z=1

```
08911 X=3
08912 IF(A+B+C=X)+(A+D+G=X)+(A+E+I=X)+(B+E+H=X)+(C+E+G=X)T Z=Z+2
08913 IF(C+F+I=X)+(D+E+F=X)+(G+H+I=X)Z=Z+2
08914 IFZ=1T 8930
08915 IF((Z=2)+(Z=4))T 8931
08916 IF(Z=3)+(Z=5)T 10020
08920 G 9999
08930 P AT984, B$: " YOU LOSE": P AT0, "": V=V+1 IN A$ G 3
08931 P AT984, B$: " YOU WIN": P AT0, "": U=U+1 IN A$ G 3
09000 IFT=1T 7000
09001 G 98
09999 F Q=1T09 IF(A(Q)=0)Q=9 G 9000
10010 N Q
```

10020 P AT984, "TIE GAME "; B\$: P AT0, "": IN A\$ W=W+1 G 3

22222 END

Draw

DRAW I

```
00001 FEM
00002 REM
00003 REM AUTHOR CLOAD STAFF (RE)
00004 REM
00005 CLS P " *** DRAW I PROGRAM ***" P
00010 P " THESE ARE THE INSTRUCTIONS TO THE GRAPHICS PROGRAM
00020 P
00030 P "THE NEXT PROGRAM ON THIS TAPE (DRAW II) ALLOWS YOU TO
00040 P "ACTUALLY DRAW ON THE SCREEN WITHOUT PROGRAMMING IN EACH POINT
00050 P "AFTER YOU HAVE CREATED YOUR MASTERPIECE, THE PROGRAM WILL READ
00060 P "TO YOU THE X AND Y FOR EACH POINT YOU PLOTTED. EVEN MORE THAN
00070 P "THIS; THE PROGRAM WILL ALLOW YOU TO SAVE YOUR ARTWORK ON A
00080 P "DATA TAPE" THE THIRD PROGRAM ON THIS TAPE, DRAW III. WILL TAKE
00090 P "YOUR ARTWORK FROM THE DATA TAPE AND PLOT IT ONCE AGAIN
00100 P P P
00110 GOS 800
00115 CLS
00120 P "HERE IS HOW IT WORKS
00130 P
00140 P "WHEN YOU RUN THE PROGRAM, THE FIRST THING YOU WILL SEE IS "
00150 P
00160 P "ISTAND-BY FOR THE COMPUTER TO SAY WHH-E-R-E!!!!"
00170 P
00180 P "THIS IS A STALL TACTIC-
00185 P "THE COMPUTER IS FILLING ALL 'A ARRAY POSITIONS WITH ZERO
00200 P "NEXT YOU WILL SEE
00210 P
00220 P "'YOU CAN 'SET' #### TIMES |
                                     WHERE? "
00230 P
00240 P "THE NUMBER AFTER 1SET1 IS BASED ON THE MEMORY FOR YOUR COMPUTER
00242 GOS 800
00244 CLS
00250 P "SO 16K1ERS, THIS PROGRAM CAN USE ALL THE ROOM YOU HAVE
00260 P "TWHERETO IS ASKING WHERE YOU WOULD LIKE TO START WE HAVE
00270 P "FOUND THAT 22,22 IS A GOOD PLACE TO START INPUT AT THIS POINT
00280 P "MUST BE #,# WITH X COMING FIRST - AFTER ENTERING THIS YOU WILL
```

00290 P "SEE "

```
00300 P
00310 P " "X= 22 Y= 22 DRTN= 0 #### RESERVE SET"
00320 P
00330 P "THE X AND Y ALWAYS SHOW THE POSITION OF THE LAST SET OR RESET
00340 P "DRTN, MEANS THE CUPPENT DIPECTION AS DESCRIBED LATER - EACH
00360 P "TIME YOU SET. THE PESEVE IS PEDINEL BY ONE
00370 P "EACH TIME YOU RESET RESERVE IS PAISED BY ONE SET REFERS TO
00372 P
00374 GOS 800
00376 CLS
00380 P "WHETHER YOU WILL BE SETTING OF RESETTING ON THE NEXT MOVE
00400 P "THE QUESTION MAPK IS ASKING WHICH DIRECTION YOUR NEXT MOVE WILL
00410 P "BE YOU WILL NOTICE THAT THIS LINE OF DATA TAKES THE TOP LINE
00420 F "OF THE SCREEN NO GRAFHICS CAN BE DRAWN HERE
00430 P
00432 GOS 800
00434 CLS
00440 P "THIS IS THE CODE FOR DIRECTION BEST WRITE IT DOWN!
00450 P "1 UP AND RIGHT
00460 P "2 RIGHT
00470 P "3 DOWN AND RIGHT
00480 P. "4 DOWN
00490 F "5 DOWN AND LEFT
00500 P "6 LEFT
00510 P "7 UP AND LEFT
00520 P "S UP
00530 P "9 CHANGES SET TO RESET OR VICE VERSA
00540 P "0 TAKES THE LAST DIRECTION (1-8) AND REPEATS IT TEN TIMES
00550 P "100 SAVES THE ARTWORK DON'T DO THIS UNTIL
00551 P " YOU'RE ALL FINISHED!!
00553 P
00554 GOS 800
00556 CLS
00560 P "WHEN YOU HAVE COMPLETED YOUR ARTWORK ENTER 100
00570 P "THE COMPUTER WILL THEN SAY
00580 P
00590 P "THE COMPUTER IS NOW SAVING YOUR ARTWORK! IT TAKES A WHILE ?"
00600 P
00610 P "AFTER ABOUT 2 MINUTES THE COMPUTER WILL BEGIN SHOWING YOU LINES
```

```
00620 P "OF DATA IT WILL LOOK LIKE; 2222 2322 2422 2522 ETC
00630 P "THE LAST TWO NOTS ARE ALWAYS THE Y POINT. THE LEADING NOTS
00640 P "ARE THE X POINT | X GOES 0 TO 127; Y GOES 3 TO 47
00650 P "AFTER YOU STEP THROUGH THE POINTS THE COMPUTER WILL SHOW YOU
00660 P "THE MEMORY USED, BOTH IN % AND AMOUNT THEN IT WILL SAY, IF
00670 P "YOU WISH TO SAVE THE ARTWORK, PREPARE A CASSETTE TO RECEIVE
00680 P "THE DATA AND PRESS ENTER: YOU MAY SAVE MORE THAN ONCE
00690 P "(PRESS BREAK TO STOP THE PROGRAM AT THIS POINT )
00700 GOS 800
00710 CLS
00720 P "AS WAS STATED, THE THIRD PROGRAM ON THIS TAPE, DRAW 111, WILL
00730 P "TAKE A DATA TAPE AND TURN IT BACK INTO YOUR ARTWORK
00740 P
00750 P "WE HAVE HAD LOTS OF FUN WITH THIS PROGRAM. HOPE YOU FIND
00760 P "IT FUN ALSO
00780 END
00800 IN "PRESS ENTER TO TUPN THE PAGE "-A$ RET
```

DRAW II

```
00003 REM BYTES LEFT 14006/1718
00030 CLS
00040 P.P.P.P.P.P.
00050 P "STAND-BY FOR THE COMPUTER TO SAY W-H-E-R-E !!!!!"
00070 A=0.K=INT(M /4-1)
00080 F I=0T0(M:/4-1).A(I)=0.N I
00090 R=1
00110 CLS
00120 P AT0, "YOU CAN 'SET'"; K; "TIMES "; IN "
                                                WHERE"; X, Y
00130 5 (X, Y)
00135 P AT0, "X="; X; " Y="; Y; " DRTN="; A; " "; K; "RESERVE |
00136 IFS<>0P "SET
                       ") IN B
00137 IFS=0P "RESET
                      "; IN B
00140 IFB=100G 600
00141 IFB=9GOS 500
00142 IFS=0R (X,Y)
00143 IFB>0G 148
00144 F I=1T010
00146 G 150
```

```
00148 A=B
00150 IFA=1X=X+1+Y=Y-1
00160 IFA=2X=X+1
00170 IFA=3X=X+1 Y=Y+1
00180 IFA=4Y=Y+1
00190 IFA=5X=X-1 Y=Y+1
00200 IFA=6X=X-1
00210 IFA=7X=X-1 Y=Y-1
00220 IFA=8Y=Y-1
00222 X=ABS(X) Y=ABS(Y)
00223 IF(S=0)*(P (X,Y))k=k+1
00224 IFSCO0K=K-1 IFP (X,Y)K=K+1
00225 S (X.Y)
00230 IFS=0R (X.Y)
00232 IFB0:06 240
00276 N I
00240 IFS=0S (X,Y)
00250 6 175
00500 P=P+1
00510 S=F, 2-INT(R, 2)
00520 IFS: ON=+-1
00525 IFS=0K=k+1
00530 RET
00600 REM LOGGING
00602 P ATO "THE CMPTR IS NOW SAVING YOUR ART WORK! IT TAKES A WHILE ":
00605 K=0
00610 F J=3T047
00620 F I=0T0127
00630 IFP (I.J)=1A(k)=(I*100+J) K=k+1
00640 N I
00650 N J
00690 K=0
00691 M=A(0)/100-INT(A(0)/100)
00695 CLS
00699 P "THIS IS YOUR FIRST LINE OF X DATA "
00700 REM LOOKING
00710 F I=0T010000
00711 IFK>9K=1
```

00713 L=(A(I)/100-INT(A(I)/100))-M

```
00716 IFL> 001K=1.F .IN "PRESS ENTER FOR THE NEXT X LINE OF DATA ":A$
 00720 IFA(I)>1P A(I);
 00725 M=A(I)/100-INT(A(I)/100)
 00730 K=K+1
 00731 IFK=9P
 00732 IFA(I)<>00 760
 00733 P. P "YOU USED"; INT(I/M *400); "% OF THE ROOM IN THE MEMORY "
 00734 P "OUT OF A POSSIBLE"; INT(M /4-1); "YOU USED"; I+1; " "
 00735 P .P "IF YOU WISH TO SAVE YOUR ART WORK, PREPARE A CASSETTE TO
 00740 P "RECORD DATA" EITHER PRESS (BREAK) TO STOP, OR
 00745 IN "WHEN DATA TAPE IS READY, PRESS ENTER ";A$
00750 L=INT(I/10)+2
 00755 G 900
 00760 N I
 00800 P " SOMETHING WENT WRONG I IS NOW = TO 10000 "
00801 STOP
 00900 F K=0T01000STEP10
 00904 L=L-1
 00905 P La
 00910 A=A(K).B=A(K+1) C=A(K+2).D=A(K+3) E=A(K+4)
 00920 F=A(K+5) G=A(K+6) H=A(K+7) O=A(K+8) J=A(K+9)
00940 \ \ \mathsf{P} \ \ \#\mathsf{A}; \ ", \ ", \ \mathsf{B}, \ "; \ ", \ \mathsf{C}; \ ", \ ", \ \mathsf{D}_2 \ ", \ ", \ \mathsf{E}; \ ", \ ", \ \mathsf{F}; \ ", \ ", \ \mathsf{G}; \ ", \ ", \ \mathsf{H}; \ ", \ ", \ \mathsf{C}; \ ", \ ", \ \mathsf{J}; \ \mathsf{J};
00945 IFJ=0T 960
 00950 N K
 00960 P P "THE SAVING IS COMPLETE "
00970 G 733
DRAW III
 00003 REM DRAW III PROGRAM
 00004 K=0
 00005 CLS
 00006 P TAB(15); "*** DRAW III ***" P
 00007 F "REDRAWS GRAPHICS DATA TAPES
 00008 P "PRESS 'BREAK' TO STOP AFTER PICTURE IS DRAWN " P
 00010 IN "WHEN YOU HAVE THE CASSETTE READY TO LOAD PRESS ENTER ":A$
 00020 F I=0T010000STEP10
 00025 K=K+1 P K)
 00030 IN #A,B,C,D,E,F,G,H,L,J
 00040 A(I)=A A(I+1)=B A(I+2)=C A(I+3)=D A(I+4)=E
 00042 A(I+5)=F A(I+6)=G A(I+7)=H A(I+8)=L A(I+9)=J
```

00045 IFJ=0G 100

00050 N I

00100 CLS

00110 F I=0T010000

00120 X=INT(A(I)/100)

00130 Y=A(I)-INT(A(I)/100)*100

00140 IFA(I)=0G 200

00150 S (X.Y)

00160 N I

00200 G 200

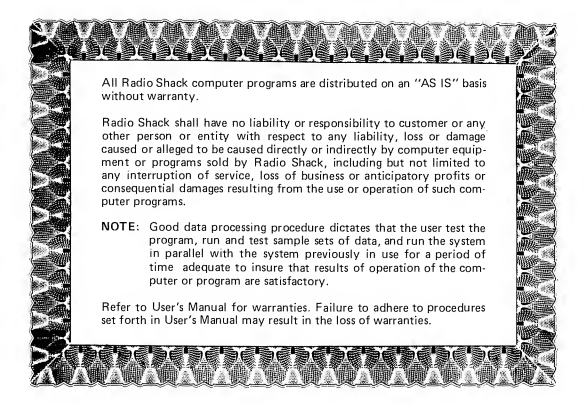
Checkers

```
00100 CLS GOS 3000.FORU=0T01 GOS 2000 N U GOS 2500
00230 FORN=1T064.GOS 3500 N N N=1 P AT192, "WANT TO GO FIRST";
00240 IN A.P AT192,"
                                                                                 "> .GOS 6000.IFA=1T GOS 5000
00300 GOS 1000 GOS 5000 G 300
01000 P AT184."
                                                    "; P AT184, "FROM"; IN F Q=1
01005 IF(F(1)+(F)64)T GOS 6000 G 1000
01006 P AT184, " TO ": IN T IF(T=0.*(Q=0)T RET
01010 IF(T(1)+(T>64)T GOS 6000.G 1006
01015 FORX=112T0127.FORY=6T011 S (X,Y).S (X,Y+12) N Y N X
01020 GOS 1500 IFQ=0T P AT440, "ILLEGAL"; P AT504, " MOVE "; G 1000
01100 A(T)=A(F) A(F)=0.N=F.GOS.3500.N=T.GOS.3500
01150 IFT(9T A(T)=-2.N=T.GOS 3500
01200 IF(ABS(T-F)=7)+(ABS(T-F)=9)T RET
01250 N=(T+F)/2 A(N)=0.GOS 3500
01255 IFA(T)=-1T 1270
01260 FORB=7T095 2.G=T+B IF(G>64)+(G+B>64)T 1266
01265 IF((A(G)=1)+(A(G)=2))*(A(G+B)=0)T F=T.Q=0 G 1006
01266 N B
01270 FORB=-9T0-7S 2.G=T+B IF(G<0)+(G+B<0)T 1290
01280 IF((A(G)=1)+(A(G)=2))*(A(G+B)=0)T F=T Q=0.G 1006
01290 N.B.RET
01500 Q=0.IF(A(F)>-1)+(A(T)<>0)T RET
01520 IFA(F)=-2T FORB=-9TO-7S 2 GOS 1560 N B
01540 FORB=7T09S 2 GOS 1560 N B.RET.
01560 IF(F-T=B)+((F-T=2*B)*((A((F+T)/2)=1)+(A((F+T)/2)=2)))T Q=1
01580 RET
02000 FORX=UT08S 2 N=16*X.FORY=UT08S 2.Z=6*Y
02010 FORI=WTON+15.FORJ=ZTOZ+5 SET(I,J) N J N I N Y N X
02020 RET
02500 F N=1T064 REA A(N) N N PET
02511 D 99, 1, 99, 1, 99, 1, 99, 1, 1, 99, 1, 99, 1, 99, 1, 99, 1, 99, 1, 99, 1, 99, 1
02512 D 99, 1, 0, 99, 0, 99, 0, 99, 0, 99, 0, 99, 0, 99, 0, 99, 0, 99, 0, -1, 99, -1, 99
02513 [0 -1, 99, -1, 99, 99, -1, 99, -1, 99, -1, 99, -1, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99, -1, 99
03000 FORX=0T07 FORY=0T07 P AT((128*X)+(8*Y))/(8*X+Y+1)/ N Y N X
03015 P AT62: PET
03500 Y=:INT((N-1)/8)+1) X=N-(Y-1)*8 I=(X-1)*16 J=(Y-1)*6
```

- 03510 ON(A(N)+3)605 3600,3700,3800,3900 4000
- 03520 RET
- 03600 FORZ=2T010 S (I+2.J+0) S (I+0 I+4 N 0 PET
- 03700 FORE=21011 5 (1+2) J+4) N Z PET
- 03800 F0F2=21011 F (I+2 J+1) F (I+2 J+4) N E RET
- 03900 GOS 0700 FORZ=4T0135 B P (I+Z, J+4) N Z RET
- 04000 GOS 3600 FORZ=4T014S 3 P (I+Z, I+3) R (I+Z, I+4) N Z RET
- 05000 Q=-99 FORI=1T064 IF(A(I)(1)+(A(I))2)T 5050
- 05010 IFA/I)=2T FORB=-9TO-7S 2 GOS 5100 N B
- 05020 F B=7T095 2 G05 5100 N B
- 05050 N I IFQ=-99T 9900
- 05070 A:T:=A:F) A:F:=0 N=F GOS 3500 N=T GOS 3500
- 05075 | IFT>56T A(T)=2 N=T GOS 3500
- 05080 IF ABS (F-T) (14 + (ABS (F-T) <)18) T RET
- 05085 N=(T+F)/2 A(N)=0 GOS 3500 IFA(T)=1T 5090
- 05087 F B=-9T0-7S 2 C=T+B IF(C(0)+(C+B(0)T 5089
- 05088 IF/A(C)<0)*(A(C+B)=0)T F=T T=C+B G 5070
- 05089 N B
- 05090 FOPB=7T09S 2 C=I+B IF(C>64)+(C+B>64)T 5098
- 05098 N B RET
- 05100 R=-99 J=I+B k=0 IF(J<0)+(J):64)T 5200
- 05105 IFA(J)=01 R=0 L=J
- 05108 IF(J+B(0)+(J+B)64)T 5115
- 05110 IF(A(J+B)=0)*(A(J)(0)T R=5 K=1 L=J+B
- 05115 IFR=-99T 5200
- 05116 IFA(I)=2T R=R-1 G 5126
- 05120 IFIC9T R=R-2
- 05123 IFLN47T R=R+3
- 05125 IFLD56T R=R+3
- 05126 FORA=7T095 2 GOS 5250 N A
- 05190 (=RND(0) IF(R>Q)+((R=Q)*(C) 4))T Q=R·F=I T=L
- 05200 RET
- 05250 G=I+A H=I-A IF(G>64)+(G+A>64)T 5270
- 05255 IF((A(G)=1)+(A(G)=2))*(A(G+A)<0)T R=R-8
- 05256 IFHC0T 5300
- 05260 IF(A(G)(0)*(A(H)=0)T R=R+4
- 05265 IF(A(H)=-2)*(A(G)=0)T R=R+4

- 05270 IF(H<0)+(H-A<0)T 5300
- 05280 IF((A(H)=1)+(A(H)=2))*(A(H-A)=-2)T R=R-8
- 05300 S=R.G=L+A.H=L-A.IFG>64T 5335
- 05302 IFHK0T 5307
- 05305 IF(A(G)<0)*((A(H)=0)+(I=H))T R=R-10.6 5307
- 05306 IF(A(H)=-2)*((A(G)=0)+(I=G))T R=R-10
- 05307 IFG+A>64T 5335
- 05310 IF(A(G)<0)*(A(G+A)=0)T R=R+5+K*10
- 05330 IF((A(G)=1)+(A(G)=2))*(A(G+A)<0)T R=R+4.5=S+4
- 05335 IF(H(0)+(H-A(0)T 5350
- 05340 IF((A(H)=1)+(A(H)=2))*(A(H-A)=-2)T R=R+4-S=S+4
- 05350 IFR>ST R=S
- 05500 RET
- 06000 F Y=6T011.F X=1T075 2 F Z=X*16T0X*16+15 S (Z,Y).N Z N X N Y
- 06200 F N=9T0155 2 GOS 3500 N N F X=0T01 F Y=12T014 S (X,Y)_N Y N X RET
- 09900 F AT00, "YOU WIN", G 9900

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